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L Number	Hits	Search Text	DB	Time stamp
2	16	thermally adj conductive adj adhesive and satellite	USPAT;	2002/05/09 10:21
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT	
1	1004	thermally adj conductive adj adhesive	USPAT;	2002/05/09 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	29	thermally with conductive adj adhesive and (satellite spacecraft)	USPAT;	2002/05/09 11:54
			US-PGPUB;	
		, and the second	EPO; JPO;	
			DERWENT	
4	1		USPAT	2002/05/09 10:51
5	1		USPAT	2002/05/09 10:51
6	9	"3565671"	USPAT;	2002/05/09 11:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	154	(Mn or Manganese) with perovskite with oxide and (silicon aluminum	USPAT;	2002/05/07 13:26
		zinc adj oxide ZnO)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	134	(Mn or Manganese) with perovskite with oxide and (silicon aluminum	USPAT;	2002/05/07 13:27
		zinc adj oxide ZnO) and temperature	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	10	(Mn or Manganese) with perovskite with oxide and (silicon aluminum	USPAT;	2002/05/07 13:28
		zinc adj oxide ZnO) and temperature adj control	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
] -	5	(Mn or Manganese) with perovskite with oxide and (silicon aluminum	USPAT;	2002/05/07 13:28
		zinc adj oxide ZnO) and phase adj change	US-PGPUB;	
i			EPO; JPO;	
			DERWENT	
-	1	(Mn or Manganese) near2 perovskite near3 oxide and (silicon aluminum	USPAT;	2002/05/07 13:29
		zinc adj oxide ZnO) and temperature adj control	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	1	(Mn or Manganese) near2 perovskite and (silicon aluminum zinc adj	USPAT;	2002/05/07 13:29
		oxide ZnO) and temperature adj control	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2000/05/05 12 22
-	14	(Mn or Manganese) near2 perovskite and (silicon aluminum zinc adj	USPAT;	2002/05/07 13:33
		oxide ZnO) and phase	US-PGPUB;	
			EPO; JPO;	
	10204	phase adj change and hase	DERWENT	2002/05/07 12:25
-	10384	phase adj change and base	USPAT;	2002/05/07 13:35
			US-PGPUB;	
		·	EPO; JPO;	
	53	heat adj radjoting adj base	DERWENT	2002/05/07 12:26
-	23	heat adj radiating adj base	USPAT;	2002/05/07 13:36
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	571	phase adj change and base and temperature adj control	USPAT;	2002/05/07 13:37
-	3/1	phase adjunange and base and temperature adjudinion	US-PGPUB;	2002/03/07 13:37
			EPO; JPO;	
			DERWENT	
	796	okamoto near akira	USPAT;	2002/05/07 13:38
	,,,	onanoto non unitu	US-PGPUB;	2002/03/07 13.36
			EPO; JPO;	
			DERWENT	
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-	124	okamoto near akira and temperature	USPAT; US-PGPUB;	2002/05/07 13:38
			EPO; JPO;	
			DERWENT	
-	0	okamoto near akira and temperature and perovskit	USPAT;	2002/05/07 13:38
			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT	
-	2	okamoto near akira and temperature and perovskite	USPAT;	2002/05/07 13:38
			US-PGPUB;	
			EPO; JPO;	
	]		DERWENT	
-	38	(Mn or Manganese) near2 perovskite and (silicon aluminum zinc adj	USPAT;	2002/05/07 14:24
		oxide ZnO)	US-PGPUB;	
			EPO; JPO;	
	1065	165/06	DERWENT	2002/05/07 14 24
-	1065	165/96	USPAT;	2002/05/07 14:24
			US-PGPUB;	*
			EPO; JPO;	
_	1	165/96 and perovskite	DERWENT USPAT;	2002/05/07 14:24
-	1	103/30 and perovskite	US-PGPUB;	2002/03/07 14:24
			EPO; JPO;	
			DERWENT	
_	11	165/96 and base and phase adj change	USPAT;	2002/05/07 14:26
	'		US-PGPUB;	2002.00/07 14.20
			EPO; JPO;	
			DERWENT	
-	29	165/96 and surface and phase adj change	USPAT;	2002/05/07 14:27
		. , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	102	perovskite with phase with (base surface)	USPAT;	2002/05/07 14:28
			US-PGPUB;	
			EPO; JPO;	
	_ !		DERWENT	
-	5	perovskite with phase with (base surface) with thickness	USPAT;	2002/05/07 14:29
			US-PGPUB;	
			EPO; JPO;	•
	1	perovskite with temperature with (base surface) with thickness	DERWENT USPAT;	2002/05/07 14:29
-	1	perovskite with temperature with (base surface) with thickness	US-PGPUB;	2002/03/07 14.29
			EPO; JPO;	
		·	DERWENT	
	19259	temperature with (base surface) with thickness	USPAT;	2002/05/07 14:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3939	temperature with (base surface) with thickness and phase	USPAT;	2002/05/07 14:31
			US-PGPUB;	
	·		EPO; JPO;	
			DERWENT	
-	348	temperature with (base surface) with (alumina silicon ZnO) with	USPAT;	2002/05/07 14:35
		thickness and phase	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	51	temperature with (base surface) with thickness and phase and perovskite	USPAT;	2002/05/07 14:39
			US-PGPUB;	
			EPO; JPO;	
_	9	"2565671"	DERWENT	2002/05/07 15 14
-	9	"3565671"	USPAT;	2002/05/07 15:14
			US-PGPUB; EPO; JPO;	
'			DERWENT	
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-	0	"47075671"	USPAT; US-PGPUB;	2002/05/07 15:09
			EPO; JPO;	
		#4505401#	DERWENT	2002/05/07 15:00
-	11	"4707421"	USPAT;	2002/05/07 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	•
-	7	"5095384"	USPAT;	2002/05/07 15:16
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
-	5	3565671.uref.	USPAT;	2002/05/07 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	55	thermochromic and temperature adj control	USPAT;	2002/05/07 15:18
ļ		mornion and temperature and control	US-PGPUB;	2002.05.07
			EPO; JPO;	
		,	DERWENT	
	10	thermochromic and temperature adj control and adhesive	1	2002/05/07 15:19
1-	10	thermoenronne and temperature adj control and adnesive	USPAT;	2002/05/07 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	thermochromic and temperature adj control and adhesive and (alumina	USPAT;	2002/05/07 15:20
		silicone zirconia)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	thermochromic and temperature adj control and adhesive and (alumina	USPAT;	2002/05/07 15:22
		silicon zirconia)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1803	temperature adj control and adhesive and (alumina silicon zirconia)	USPAT;	2002/05/07 15:23
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
<b>-</b>	122	temperature adj control and adhesive and (alumina silicon zirconia) and	USPAT;	2002/05/07 15:32
		phase with change	US-PGPUB;	
		r 3	EPO; JPO;	
			DERWENT	
1.	785	spacecraft and temperature with control	USPAT;	2002/05/07 15:33
	, , , ,	·	US-PGPUB;	2002.00.01
			EPO; JPO;	
			DERWENT	
_	260	spacecraft and temperature adj control	USPAT;	2002/05/07 15:34
	200	paccerait and temperature adj control	US-PGPUB;	2002/03/07 13.34
	1		EPO; JPO;	
			DERWENT	
	34	anagarat and tamparature adjacented and adjacente		2002/05/07 15:40
-	34	spacecraft and temperature adj control and adhesive	USPAT;	2002/05/07 15:40
			US-PGPUB;	
			EPO; JPO;	
	]		DERWENT	2002/05/05 15 5:
-	. 74	spacecraft and temperature adj control and film	USPAT;	2002/05/07 15:51
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	1803	temperature adj control and adhesive and (silicon alumina Zirconia) and	USPAT;	2002/05/07 15:43
	1	adhesive	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT	
-	13	spacecraft and temperature adj control and adhesive and (silicon alumina	USPAT;	2002/05/07 15:42
		Zirconia)	US-PGPUB;	
			EPO; JPO;	
	1	·	DERWENT	
l	1	<u> </u>	PERMENT	L

-	9	temperature adj control and adhesive and (silicon alumina Zirconia) and	USPAT;	2002/05/07 15:47
		adhesive and perovskite	US-PGPUB; EPO; JPO;	2002/08/07
			DERWENT	
-	495	temperature adj control and adhesive and (base substrate) with (silicon	USPAT;	2002/05/07 15:47
İ	. '	alumina Zirconia) and adhesive	US-PGPUB;	
İ			EPO; JPO;	
	59	tommoreture edi control and florible with (cilican elumine Zinconie) and	DERWENT	2002/05/07 15:40
-	39 !	temperature adj control and flexible with (silicon alumina Zirconia) and adhesive	USPAT; US-PGPUB;	2002/05/07 15:49
		adicsive	EPO; JPO;	*
			DERWENT	
_	4	(spacecraft satellite) and temperature adj control and flexible with	USPAT;	2002/05/07 15:52
		(alumina zirconia silicon)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	23	spacecraft and temperature adj control and film and flexible	USPAT;	2002/05/07 15:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	80	temperature adj control and film and flexible with thickness and (alumina	USPAT;	2002/05/07 15:54
		silicone zxirconia)	US-PGPUB;	
			EPO; JPO;	
_	89	temperature edi control and film and flovible with thickness and (alumina	DERWENT	2002/05/07 15.57
-	09	temperature adj control and film and flexible with thickness and (alumina silicone zirconia)	USPAT; US-PGPUB;	2002/05/07 15:57
			EPO; JPO;	
	į į		DERWENT	
_	18	428/913 and (spacecraft satellite) and (silicon aluminum alumina	USPAT;	2002/05/07 15:57
		zirconia)	US-PGPUB;	2002/05/07 15.57
			EPO; JPO;	
			DERWENT	
-	629	(spacecraft satellite) and (silicon aluminum alumina zirconia)	USOCR	2002/05/07 15:58
-	43	(spacecraft satellite) and (silicon aluminum alumina zirconia) and	USOCR	2002/05/07 16:00
		temperature adj control		
-	0	flexible near5 temperature adj control with (aluminum alumina zirconia	USOCR	2002/05/07 16:04
		silicon)	lico on	2002/07/07 16 01
-	0	flexible near5 temperature adj control with (aluminum alumina zirconia silicon) and adhesive	USOCR	2002/05/07 16:01
_	0	flexible with temperature adj control with (aluminum alumina zirconia	USOCR	2002/05/07 16:03
_		silicon) and adhesive	USUCK	2002/03/07 10.03
_	2	flexible with temperature adj control and (aluminum alumina zirconia	USOCR	2002/05/07 16:03
	_	silicon) and adhesive	OSOCK	2002/05/07 10:03
-	3	flexible and temperature adj control with (aluminum alumina zirconia	USOCR	2002/05/07 16:05
		silicon) and adhesive		
-	. 0	flexible near5 temperature adj control with (aluminum alumina zirconia	USPAT;	2002/05/07 16:05
		silicon)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	. 21	flevible with temperature edicentral and following aluminant in the	IBM_TDB	2002/05/07 17 07
•	21	flexible with temperature adj control and (aluminum alumina zirconia silicon) and adhesive	USPAT;	2002/05/07 16:06
		Sincony and addictive	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	SPACECRAFT ADJ TEMPERATURE ADJ CONTROL with adhesive	USPAT;	2002/05/07 16:07
	·	and (zirconia alumina aluminum silicon)	US-PGPUB;	
		ŕ	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
- '	8	SPACECRAFT with adhesive with (zirconia alumina aluminum silicon)	USPAT;	2002/05/07 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		2.07:45 DM Page 4	IBM_TDB	

	0	heat adj control and flexibe with (alumina aluminum silicon zirconia)	USPAT; US-PGPUB;	2002/05/07 16:10
			EPO; JPO;	
			DERWENT;	
<u> </u>	33	heat adj control and flexible with (alumina aluminum silicon zirconia)	IBM_TDB USPAT;	2002/05/07 16:12
	33	icat adj control and receive with (aldinina aldininani streon zirconia)	US-PGPUB;	2002/03/07 10.12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12220	flexible with (alumina aluminum silicon zirconia)	USPAT;	2002/05/07 16:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	151	flexible with (alumina aluminum silicon zirconia) and (spacecraft	USPAT;	2002/05/07 16:13
		satellite)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	111	flexible with (alumina aluminum silicon zirconia) and (spacecraft satellite) and (temperature heat)	USPAT;	2002/05/07 16:21
		saterite) and (temperature neat)	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	20489	(alumina aluminum silicon zirconia) and (temperature heat) adj control	USPĀT;	2002/05/07 16:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	39	flexible with (alumina aluminum silicon zirconia) and (spacecraft	IBM_TDB USPAT;	2002/05/07 16:29
	37	satellite) and (temperature heat) with control	US-PGPUB;	2002/03/07 10.29
ļ		saterne) and (temperature near) with control	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	flexible with optical adj solar adj reflector and (aluminum alumina silicon	USPAT;	2002/05/07 16:35
		zirconia) and (satellite spacecraft)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	į		IBM_TDB	
-	1	flexible with (aluminum) with (spacecraft satellite)	USPAT;	2002/05/07 16:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	5	flexible with optical adj solar adj reflector and aluminum and (satellite	IBM_TDB USPAT;	2002/05/07 16:36
		spacecraft)	US-PGPUB;	2002/05/07 10:50
			EPO; JPO;	
			DERWENT;	
	4.5	G	IBM_TDB	2002/05/05 : 5 5=
•	47	flexible with reflector and (aluminum alumina silicon zirconia) and (satellite spacecraft)	USPAT;	2002/05/07 16:37
		(saterite spacecraft)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	151	flexible with (aluminum alumina silicon zirconia) and (satellite	USPĀT;	2002/05/07 16:37
·		spacecraft)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	151	flexible with (aluminum alumina silicon zirconia) and (satellite	USPAT;	2002/05/07 16:39
		spacecraft)	US-PGPUB;	= 302.02.07 10.37
			EPO; JPO;	
			DERWENT;	
Constant	E /0 /00	2.07.45 PM Page 5	IBM_TDB	

-	9	"3565671"	USPAT;	2002/05/07 16:41
	1		US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT; IBM_TDB	
_	89	thermal adj control with (aluminum alumina zirconia silicon)	USPAT;	2002/05/08 08:08
_	67	thermal adj control with (aldminum aldmina zircoma sincon)	US-PGPUB;	2002/03/08 08.08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	flexible adj reflective adj substrate	USPAT;	2002/05/07 16:43
	}		US-PGPUB;	
			EPO; JPO;	
		<u>.</u> .	DERWENT;	
	1202		IBM_TDB	
-	1383	(aluminum alumina zirconia silicon) with flexible and (reflection	USPAT;	2002/05/08 08:08
		reflective reflector)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	70	(aluminum alumina zirconia silicon) with flexible and (reflection	USPAT;	2002/05/08 08:15
		reflective reflector) and (spacecraft satellite)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
		· ·	IBM_TDB	
-	3	vanadium and (satellite spacecraft) and corundum	USPAT;	2002/05/08 08:21
			US-PGPUB;	
		*	EPO; JPO;	
			DERWENT;	
_	331	vanadium and corundum	IBM_TDB USPAT;	2002/05/08 08:16
•	331	variation and continuin	US-PGPUB;	2002/03/08 08.10
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	284	vanadium and corundum and temperature	USPĀT;	2002/05/08 08:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/00 00 10
•	8	vanadium and corundum and temperature adj control	USPAT;	2002/05/08 08:18
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	vanadium and corundum and temperature adj control and (alumina silicon	USPAT;	2002/05/08 08:18
		aluminum zirconia)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1409	vanadium and temperature adj control and (alumina silicon aluminum	USPAT;	2002/05/08 08:19
		zirconia)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	vanadium with temperature adj control and (alumina silicon aluminum	USPAT;	2002/05/08 08:20
		zirconia) and satellite	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	John St.
•	19	vanadium with temperature adj control and (alumina silicon aluminum	USPAT;	2002/05/08 08:20
		zirconia)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	I

	0	vanadium with temperature adj control and satellite	USPAT;	2002/05/08 08:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	220	wonedium and (catallite ansessed) and (altimize altimize altimize	IBM_TDB	2002/05/09 09:22
-	229	vanadium and (satellite spacecraft) and (alumina aluminum silicon	USPAT;	2002/05/08 08:22
		zirconia)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	46	vanadium and (satellite spacecraft) and (alumina aluminum silicon	USPAT;	2002/05/08 08:23
		zirconia) and adhesive	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1319	(satellite spacecraft) and (temperature heat thermal) adj control	USPAT;	2002/05/08 08:24
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
_	2	(satellite spacecraft) and (temperature heat thermal) adj control and	IBM_TDB USPAT;	2002/05/08 08:25
-		vanadium and adhesive	US-PGPUB;	2002/03/06 06.23
	] :		EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
-	178	(satellite spacecraft) and (temperature heat thermal) adj control and	USPĀT;	2002/05/08 08:25
		adhesive	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	(satellite spacecraft) and (temperature heat thermal) adj control and	USPAT;	2002/05/08 08:28
		vanadium	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	"4707412"	USPAT;	2002/05/08 08:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	"3409247"	USPAT;	2002/05/08 08:34
			US-PGPUB;	,
			EPO; JPO; DERWENT;	
			IBM TDB	
-	7	infrared and VO?sub.2 and temperature adj control and (substrate base)	USPAT;	2002/05/08 08:37
	'	with (aluminum alumina silicon zirconia)	US-PGPUB;	
		, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	13200	flexible and (temperature infrared IR heat thermal) with control and	USPAT;	2002/05/08 08:39
		(aluminum alumina silicon zirconia)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	998	(temperature infrared IR heat thermal) with control and flexible with	IBM_TDB USPAT;	2002/05/08 08:48
	770	(aluminum alumina silicon zirconia)	US-PGPUB;	2002/03/00 00:48
		(a.aa. aratinia sineen zireenia)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	44	(temperature infrared IR heat thermal) with control and flexible with	USPAT;	2002/05/08 08:58
		(aluminum alumina silicon zirconia) and (spacecraft satellite)	US-PGPUB;	
,		·	EPO; JPO;	
,			DERWENT;	
			IBM_TDB	

	343	(temperature infrared IR heat thermal) adj control and flexible with	USPAT;	2002/05/08 08:49
		(aluminum alumina silicon zirconia)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	218	(temperature infrared IR heat thermal) adj control and flexible with	IBM_TDB USPAT;	2002/05/08 08:50
_	210	(aluminum alumina)	US-PGPUB;	2002/03/08 08.50
			EPO; JPO;	
			DERWENT;	
_	42	(temperature infrared IR heat thermal) with control and flexible with	IBM_TDB USPAT;	2002/05/08 08:53
		(aluminum alumina silicon zirconia) with thickness	US-PGPUB;	2002/03/00 00:33
			EPO; JPO;	
			DERWENT;	
_	8401	(temperature infrared IR heat thermal) with control and (aluminum	IBM_TDB USPAT;	2002/05/08 09:00
	0.01	alumina silicon zirconia) with thickness	US-PGPUB;	2002/00/00 09/00
			EPO; JPO;	
			DERWENT;	
_	2137	(temperature infrared IR heat thermal) adj control and (aluminum	IBM_TDB USPAT;	2002/05/08 09:02
		alumina silicon zirconia) with thickness	US-PGPUB;	2002,00,00 0,102
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	16	(temperature infrared IR heat thermal) adj control and (aluminum	USPAT;	2002/05/08 09:06
		alumina silicon zirconia) with thickness and (VO?sub.2 vanadium adj	US-PGPUB;	
		oxide)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	13077	(temperature infrared IR heat thermal) adj control and (curve curved	USPAT;	2002/05/08 09:08
		non-flat)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	33	(temperature infrared IR heat thermal) with control and flexible with	USPAT;	2002/05/08 09:09
		(aluminum alumina) with thickness	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
· <b>-</b>	4	flexible adj aluminum and thickness and coating and temperature adj	USPAT;	2002/05/08 09:10
		control	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	844	flexible and aluminum and thickness and (spacecraft satellite)	USPAT;	2002/05/08 09:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	171	(temperature infrared IR heat thermal) adj control and spacecraft and (flexible bendable)	USPAT; US-PGPUB;	2002/05/08 09:11
		(Heatole belluable)	EPO; JPO;	
			DERWENT;	
		facility of the sign of distance of the same of the sa	IBM_TDB	2002/05/02 02 12
	4	flexible adj aluminum and thickness and (spacecraft satellite)	USPAT; US-PGPUB;	2002/05/08 09:12
			EPO; JPO;	
			DERWENT;	
	8	flevible adj aluminum and (anaccers & astallita)	IBM_TDB	2002/05/09 00 14
-	8	flexible adj aluminum and (spacecraft satellite)	USPAT; US-PGPUB;	2002/05/08 09:14
			EPO; JPO;	
			DERWENT;	
	- 12 12 1	2·07·45 PM Page 8	IBM_TDB	

-	9	flexible adj aluminum and (temperature heat thermal infrared) adj control	USPAT;	2002/05/08 09:15
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	flexible adj aluminum and (temperature heat thermal infrared) near5	USPAT;	2002/05/08 09:16
		control	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	flexible near5 aluminum and (VO?sub.2 vanadium adj oxide)	USPAT;	2002/05/08 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	490	(bendable flexible) with (temerature heat thermal infrared) near5 control	IBM_TDB   USPAT;	2002/05/08 09:22
_	450	(bendable nexible) with (tellerature near thermal initiated) near 5 control	US-PGPUB;	2002/03/08 07.22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	9397	thickness with (base substrate) and (temperature heat thermal infrared)	USPAT;	2002/05/08 09:20
		near5 control	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3562	(spacecraft satellite) and (temperature heat thermal infrared) near5 control	USPAT;	2002/05/08 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	22.52		IBM_TDB	
-	2262	thickness near5 (base substrate) and (temperature heat thermal infrared)	USPAT;	2002/05/08 09:22
		adj control	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
_	2096	(spacecraft satellite) and (temperature heat thermal infrared) near5 control	IBM_TDB USPAT;	2002/05/08 09:23
	2070	and (base substrate)	US-PGPUB;	2002/03/08 09.23
		(0.00 0.000	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1242	(bendable flexible) with (temperature heat thermal infrared) near5 control	USPĀT;	2002/05/08 09:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
.		0.410.	IBM_TDB	
-	185	(spacecraft satellite) and (temperature heat thermal infrared) near5 control	USPAT;	2002/05/08 09:42
1		and (base substrate) with thickness	US-PGPUB;	
			EPO; JPO; DERWENT;	
1			,	
	1	"5545683".PN.	IBM_TDB USPAT	2002/05/09 00:20
	1	"5401573".PN.	USPAT	2002/05/08 09:29 2002/05/08 09:29
	i	"5384190".PN.	USPAT	2002/05/08 09:32
	;	"5338799".PN.	USPAT	2002/05/08 09:33
-	i	"5312685".PN.	USPAT	2002/05/08 09:33
-	. 1	"5215824".PN.	USPAT	2002/05/08 09:33
-	1	"5094693".PN.	USPAT	2002/05/08 09:33
•	1	"5064574".PN.	USPAT	2002/05/08 09:34
-	1	"4939031".PN.	USPAT	2002/05/08 09:34
-	1	"4476155".PN.	USPAT	2002/05/08 09:34
-	1	"4039347".PN.	USPAT	2002/05/08 09:34
-	1	"3965096".PN.	USPAT	2002/05/08 09:35
•	1	"4980206",PN.	USPAT	2002/05/08 09:36
•	1	"4939031".PN. "4397716".PN.	USPAT USPAT	2002/05/08 09:36 2002/05/08 09:36
· I	1 1			

-	1	"4397716".PN.	USPAT	2002/05/08 09:36
-	1	"4381333".PN.	USPAT	2002/05/08 09:37
-	1	"4347284".PN.	USPAT	2002/05/08 09:37
-	1	"4111851".PN.	USPAT	2002/05/08 09:37
-	1	"4093771".PN.	USPAT	2002/05/08 09:38
-	1	"4039347".PN.	USPAT	2002/05/08 09:38
-	1	"4008348".PN.	USPAT	2002/05/08 09:38
-	1	"3702788".PN.	USPAT	2002/05/08 09:40
-	1	"3676566".PN.	USPAT	2002/05/08 09:40
-	1	"3627624".PN.	USPAT	2002/05/08 09:40
-	1	"3622400".PN.	USPAT	2002/05/08 09:40
-	1	"3627624".PN.	USPAT	2002/05/08 09:41
-	1	"3622400".PN.	USPAT	2002/05/08 09:42
-	1	"3455774".PN.	USPAT	2002/05/08 09:42
-	1	"3455774".PN.	USPAT	2002/05/08 09:42
-	1	"3428473".PN.	USPAT	2002/05/08 09:42
-	1	"3282533".PN.	USPAT	2002/05/08 09:42
	1	"2898228".PN.	USPAT	2002/05/08 09:42
-	108	flexible adj substrate and aluminum and (thermal temperature heat) adj	USPAT;	2002/05/08 09:44
		control and thickness	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
	ŀ		IBM_TDB	
-	1	"5384190".PN.	USPAT	2002/05/08 09:45
-	1	"5094693".PN.	USPAT	2002/05/08 09:45
_	1	"4317855".PN.	USPAT	2002/05/08 09:45
-	14	flexible adj substrate with aluminum and (thermal temperature heat) adj	USPAT;	2002/05/08 11:02
	'	control and thickness	US-PGPUB;	
		·	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	1	"4942083".PN.	USPAT	2002/05/08 09:49
	1	"4358507".PN.	USPAT	2002/05/08 09:49
-	0	flexible adj substrate and (thermal temperature heat) adj control and	USPAT;	2002/05/08 11:05
		thickness and variable adj phase	US-PGPUB;	2002/00/00 11/00
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	-
-	172	flexible adj substrate and (thermal temperature heat) adj control and	USPAT;	2002/05/08 11:05
	.,_	thickness	US-PGPUB;	2002/05/00 11:05
			EPO; JPO;	
	1	•	DERWENT;	
			IBM_TDB	
-	91	flexible adj substrate and (thermal temperature heat) adj control and	USPAT;	2002/05/08 11:30
	'.	thickness and phase	US-PGPUB;	
		F	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	thermochromic and substrate with flexible and (spacecraft satellite)	USPAT;	2002/05/08 11:31
		- (	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	101	thermochromic and substrate with flexible	USPAT;	2002/05/08 11:38
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	thermochromic and flexible and (spacecraft satellite)	USPAT;	2002/05/08 11:37
		(opasseum)	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	1	<u> </u>	10100	L

-	16	thermochromic and flexible and (heat temperature) adj control	USPAT;	2002/05/08 11:38
			US-PGPUB; EPO; JPO; DERWENT;	
•	3	flexible adj aluminum and (spacecraft satellite) and coating	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:39
	0	flouible edi aluminum and (ances and actallity)	DERWENT; IBM_TDB	2002/05/09 11.40
	8	flexible adj aluminum and (spacecraft satellite)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/08 11:40
-	322	flexible and (spacecraft satellite) and (thermal heat solar temperature) adj control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/08 11:43
-	102	(thermal heat solar temperature) adj control and (base substrate sheet layer) with flexible with (aluminum alumina)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:43
-	0	flexible and (spacecraft satellite) and (thermal heat solar temperature) and thermochromic	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:43
-	153	flexible adj sheet and (spacecraft satellite)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:43
-	61	(thermal heat solar temperature) adj control and (base substrate sheet layer) with flexible with (aluminum alumina) and adhesive	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/08 11:52
-	106	(thermal heat solar temperature) adj control and flexible with (aluminum alumina) and adhesive	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/08 11:54
-	10	(thermal heat solar temperature) adj control and flexible with (aluminum alumina) and adhesive and (spacecraft satellite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/08 11:55
-	5	4489906.uref.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:55
-	4	flexible with aluminum with adhesive and (spacecraft satellite)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/08 11:56
-	40	flexible with adhesive and (spacecraft satellite) and curved	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/05/08 11:56

-	1	flexible with curved with adhesive and (spacecraft satellite) and curved	USPAT;	2002/05/08 11:57
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	401	flexible with temperature adj control	USPAT;	2002/05/08 11:58
			US-PGPUB;	
		-3-	EPO; JPO;	
İ		•	DERWENT;	
			IBM_TDB	
-	75	flexible with temperature adj control and aluminum	USPAT;	2002/05/08 12:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	701	heat adj controller	USPAT;	2002/05/08 12:01
		ā	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	heat adj controller with substrate and cotaing	USPAT;	2002/05/08 12:01
	ļ		US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	heat adj controller with substrate and coating	USPAT;	2002/05/08 12:01
	1		US-PGPUB;	
			EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
-	2	heat adj controller with substrate and coating and thickness	USPAT;	2002/05/08 12:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4570	(satellite spacecraft) and (curved non adj flat bent)	USPAT;	2002/05/08 12:16
			US-PGPUB;	
	1		EPO; JPO;	
		·	DERWENT;	
			IBM_ŢDB	
-	73	(satellite spacecraft) and (curved non adj flat bent) and temperature adj	USPAT;	2002/05/08 12:29
		control	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	"4898347".PN.	USPAT	2002/05/08 12:26
-	1	"4888061".PN.	USPAT	2002/05/08 12:26
-	1	"4232070".PN.	USPAT	2002/05/08 12:26
-	1	"3346419".PN.	USPAT	2002/05/08 12:26
-	22	optical adj solar adj reflector and aluminum	USPAT;	2002/05/08 12:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-	4	optical adj solar adj reflector and aluminum with thickness	USPAT;	2002/05/08 12:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	solar adj reflector and aluminum with thickness	USPAT;	2002/05/08 12:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

•	0	solar adj reflector with aluminum with thickness	USPAT; US-PGPUB;	2002/05/08 12:35
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	14	solar adj reflector and aluminum with thickness	USPAT;	2002/05/08 12:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	solar adj reflector and aluminum with thickness	USPAT; US-PGPUB;	2002/05/08 12:35
			EPO; JPO;	
			DERWENT;	
	204	alimatana wish shi alimaa and in Grand wish naffaction	IBM_TDB	2002/05/09 12-26
-	204	aluminum with thickness and infrared with reflection	USPAT; US-PGPUB;	2002/05/08 12:36
			EPO; JPO;	
			DERWENT;	
_	11	aluminum with thickness with infrared with reflection	IBM_TDB USPAT;	2002/05/08 12:36
	11		US-PGPUB;	2002/03/00 12.30
		·	EPO; JPO;	
			DERWENT; IBM TDB	
-	11	aluminum with thickness with infrared with (reflection reflector)	USPAT;	2002/05/08 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	18	aluminum with thickness with properties with optical	USPAT;	2002/05/08 12:38
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	4	aluminum with thickness with properties with infrared	USPAT;	2002/05/08 12:42
			US-PGPUB; EPO; JPO;	·
			DERWENT;	
	5	aluminum with thickness with properties with solar	IBM_TDB USPAT;	2002/05/08 12:43
	3	additinum with differness with properties with solar	US-PGPUB;	2002/03/08 12.43
			EPO; JPO;	
		·	DERWENT;	
-	. 18	aluminum with thickness with properties with (reflection reflector	IBM_TDB USPAT;	2002/05/08 12:44
		transmission absorbtion absorption)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	974	aluminum with thickness with (reflection reflector transmission	USPAT;	2002/05/08 12:45
		absorbtion absorption)	US-PGPUB;	
	•	·	EPO; JPO; DERWENT;	
			IBM_TDB	
-	20	aluminum with thickness with (reflection reflector transmission	USPAT;	2002/05/08 12:46
		absorbtion absorption) with infrared	US-PGPUB; EPO; JPO;	
			DERWENT;	
	401	aluminum with this length with (	IBM_TDB	2002/05/09 12 45
-	401	aluminum with thickness with (reflection)	USPAT; .US-PGPUB;	2002/05/08 12:46
			EPO; JPO;	
			DERWENT;	
	5/0/00 1/	2·07·45 PM Page 13	IBM_TDB	

-	11	aluminum with thickness with (reflection) with infrared	USPAT;	2002/05/08 12:47
1			US-PGPUB;	
			EPO; JPO;	
.			DERWENT;	
			IBM_TDB	
-	18	aluminum with thickness with properties with optical	USPĀT;	2002/05/08 12:50
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	l .		IBM_TDB	
	732	aluminum with thickness with properties	USPAT;	2002/05/08 12:51
-	132	addinition with unexhess with properties	US-PGPUB;	2002/03/08 12.31
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	115	aluminum with thickness with properties with coating	USPAT;	2002/05/08 12:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ			IBM_TDB	7
-	3	aluminum with thickness with properties with coating and (spacecraft	USPĀT;	2002/05/08 12:52
		satellite)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	128	aluminum with thickness with reflectance	USPAT;	2002/05/08 13:00
	120	arammam with amounts so with refrectance	US-PGPUB;	2002/03/00 13:00
			EPO; JPO;	
		,	DERWENT;	
	24	110007785611	IBM_TDB	2002/05/09 12:10
-	34	"0027856"	USPAT;	2002/05/08 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	2001/0027856	USPAT;	2002/05/08 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	54424	okamoto	USPAT;	2002/05/08 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	okamoto adj akira and refelction	USPAT;	2002/05/08 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	24	okamoto adj akira and reflection	USPAT;	2002/05/08 13:17
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	
			EPO; JPO;	
			DERWENT	•
_	1431	aluminum with thickness with (strength toughness durability)	USPAT;	2002/05/08 13:19
	'-51	arammani wini dilekness wini (shengui toughiless dulability)	US-PGPUB;	2002103100 13.17
	1			
	1		EPO; JPO;	
	122	aluminum mith film mith thirtunas with facus at a set of season to the s	DERWENT	2002/05/09 12:10
-	132	aluminum with film with thickness with (strength toughness durability)	USPAT;	2002/05/08 13:18
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	53	aluminum with thickness with (strength toughness durability) and	USPAT;	2002/05/08 13:20
		reflection	US-PGPUB;	
•		1	L DDG IDG	
			EPO; JPO; DERWENT	

-	5	aluminum with thickness with (strength toughness durability) with (reflection reflectance)	USPAT; US-PGPUB;	2002/05/08 13:21
			EPO; JPO;	
	1		DERWENT	
-	1	aluminum with coating adj strength with thickness	USPAT;	2002/05/08 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1321	aluminum with strength with thickness	USPAT;	2002/05/08 13:24
-	1321	additional with strength with thickness		2002/03/06 13.24
			US-PGPUB;	
		·	EPO; JPO;	
		l	DERWENT	
-	0	aluminum with strength with thickness with reflectivity	USPAT;	2002/05/08 13:24
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	241	aluminum with strength with thickness with layer	USPAT;	2002/05/08 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	48	aluminum with infrared with thickness with layer	USPAT;	2002/05/08 13:35
		The second of th	US-PGPUB;	2302,03/00 13.33
			EPO; JPO;	
			DERWENT	
	6	4666760.uref.		2002/05/00 12:22
-	0	4000700.uiei.	USPAT;	2002/05/08 13:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	15	flexible with reflector with infrared and aluminum,	USPAT;	2002/05/08 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	15	flexible with reflector with infrared and aluminum	USPAT;	2002/05/08 13:38
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	0	flexible with reflector with infrared and aluminum and thermochromic	USPAT;	2002/05/08 13:37
		The state of the s	US-PGPUB;	2002/05/00 15.57
			EPO; JPO;	
			DERWENT	
	0	flexible with reflector and aluminum and thermochromic		2002/05/00 12.27
-	"	hexiole with reflector and ardiningin and thermochromic	USPAT;	2002/05/08 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1 -	0	alumijnum with reflector with infrared and thickness	USPAT;	2002/05/08 13:38
1			US-PGPUB;	
1			EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
-	54	aluminum with reflector with infrared and thickness	USPAT;	2002/05/08 14:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	18311	adhesive and thermal and conductivity	USPAT;	2002/05/08 13:56
	]	·	US-PGPUB;	
			EPO; JPO;	
	]		DERWENT	
-	5736	temperature adj control and adhesive	USPAT;	2002/05/08 13:58
	2,50		US-PGPUB;	
			EPO; JPO;	
_	62	tomporature adjacentral and adjacing and (and access 0 and 11)	DERWENT	2002/05/00 12 52
-	62	temperature adj control and adhesive and (cpacecraft satellite)	USPAT;	2002/05/08 13:59
			US-PGPUB;	
			EPO; JPO;	
		1	DERWENT	

-	88	temperature adj control and adhesive and (spacecraft satellite)	USPAT;	2002/05/08 14:05
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
-	55	temperature adj control and adhesive and (spacecraft satellite) and	USPAT;	2002/05/08 14:17
		aluminum	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	15	"4916014"	USPAT;	2002/05/08 14:17
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	0	phase adj change with adhesive and temperatrue adj control	USPAT;	2002/05/08 14:46
			US-PGPUB;	
		·	EPO; JPO;	•
			DERWENT	
-	125	phase adj change with adhesive	USPAT;	2002/05/08 14:48
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
-	105	thermally adj conductive with adhesive and temperature adj control	USPAT;	2002/05/08 14:51
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	1	adhesive with thermal with radiator and satellite	USPAT;	2002/05/08 14:52
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	5	adhesive with thermal with radiator and (satellite spacecraft)	USPAT;	2002/05/08 14:53
			US-PGPUB;	
			EPO; JPO;	
	35		DERWENT	
•	32	adhesive with thermal and radiator and (satellite spacecraft)	USPAT;	2002/05/08 14:54
			US-PGPUB;	
			EPO; JPO;	·
	126	where add according and addition to the control of	DERWENT	0000105100 11 51
-	136	phase adj transition and adhesive and (satellite spacecraft)	USPAT;	2002/05/08 14:56
			US-PGPUB;	
			EPO; JPO;	
		whose odd teamstellan and additional to C. (11)	DERWENT	2002/05/02 * 4 = 5
-	0	phase adj transition and adhesive with (satellite spacecraft)	USPAT;	2002/05/08 14:56
			US-PGPUB;	
			EPO; JPO;	
	_	whose editannoities and adhere with (	DERWENT	2002/05/20 14 75
-	0	phase adj transition and adhere with (satellite spacecraft)	USPAT;	2002/05/08 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	